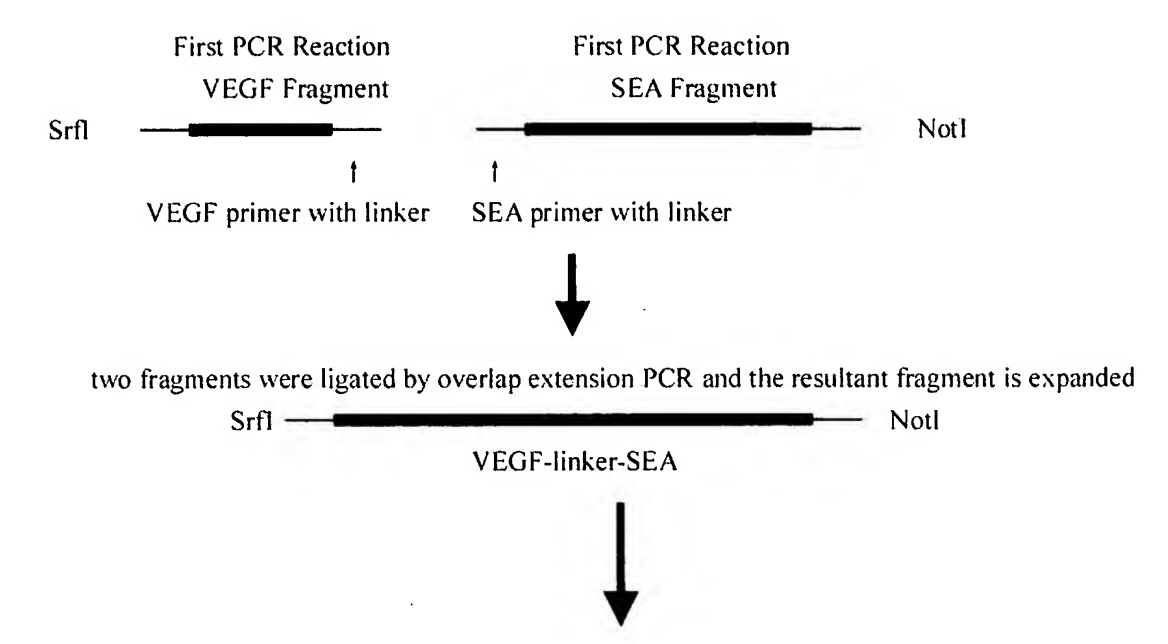


Expressing EGF-SEA fusion protein in E. coli

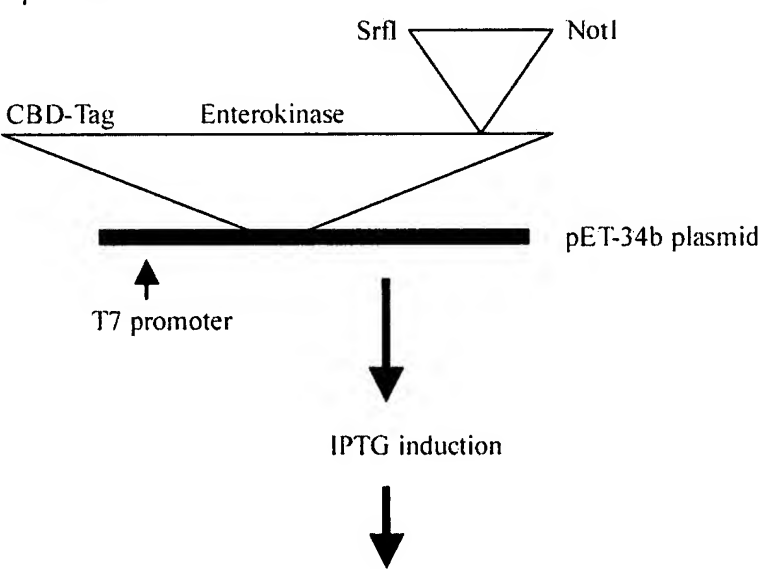
Fig. 1

Inventor: Jialin SUN
Docket No.: 09548.1019USWO
Title: A SUPERANTIGEN FUSION PROTEIN FOR ANTI-CANCER THERAPY AND
METHODS FOR THE PRODUCTION THEREOF (AS AMENDED)
Attorney Name: Michael D. Schumann

Phone No.: 612.455.3803 Sheet 2 of 4



The large polynucleotide fragment of VEGF-SEA fusion protein is inserted between restrict enzyme Srfl and Notl in plasmid pET-34b



Expressing VEGF-SEA fusion protein in E. coli

Fig. 2

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Fig. 3

EGF-SEA

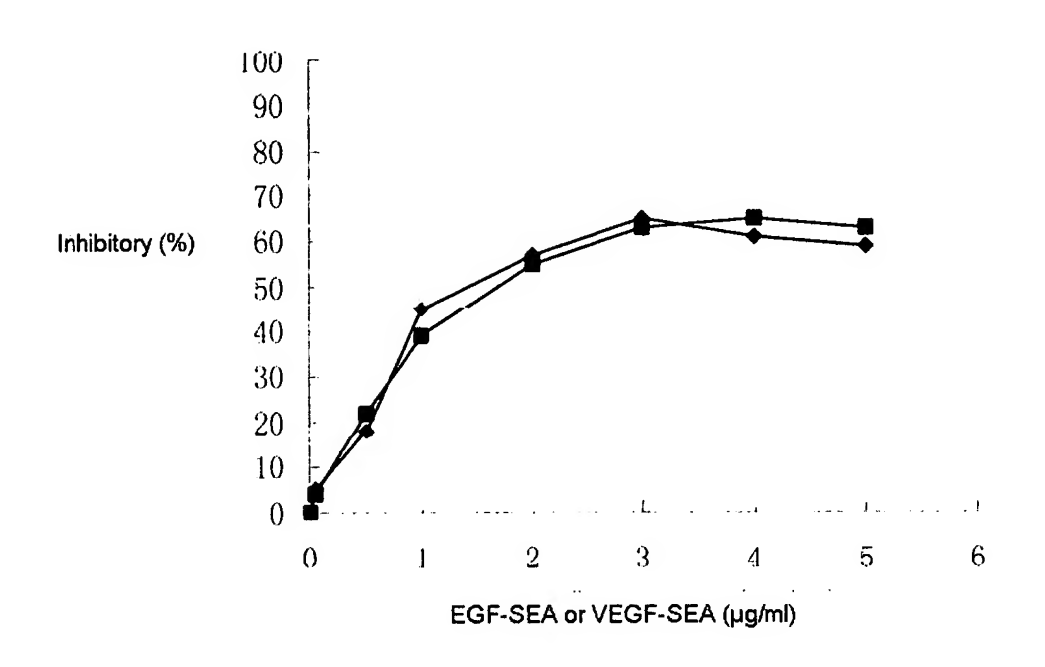
Fig. 4

VEGF-SEA

Inventor: Jialin SUN Docket No.: 09548.1019USWO

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Hep2 cell+ VEGF-SEA Hep2 cell+EGF-SEA

Fig. 5